Capital Street Resurfacing Program Fiscal Year 2021 (July 1, 2	2020 - June 30, 2021)	
Street(s)	Pavement Condition Index Score	Status
North Pitt Street from Oronoco Street to King Street	41	Planned Resurfacing
Commonwealth Avenue from King Street to East Braddock Road	32	Planned Resurfacing
Moncure Drive from South View Terr to Hilton St	35	Planned Resurfacing
West Street from Duke Street to Wythe Street	44	Planned Resurfacing
Tulsa Place from North Gordon Street to End	34	Planned Resurfacing
Jpland Place from King Street to Moncure Drive	40	Planned Resurfacing
Mount Vernon Avenue from Hume Avenue to East Braddock Road	33	Complete
Fendall Avenue from Duke Street to South Floyd Street	25	Complete
West Taylor Run Parkway from Janneys Lane to Duke Street	38	Complete
North Floyd Street from Duke Street to North French Street	37	Complete
Skyhill Road from Janneys Lane to End	30	Complete
North Gladden Street from Uline Avenue to Grayson Street	25	Complete
North Grayson Street from Uline Avenue to North Gladden Street	41	Complete
Jline Ave from North Gordon Street to North Furman Street	26	Complete
Morgan Street from North Chambliss Street to End	24	Complete
Reading Avenue from Rayburn Avenue to North Beauregard Street	12	Complete
Rayburn Avenue from North Beauregard Street to Reading Avenue	9	Complete
omack Street (Entire Length)	40	Complete
South Iris Street from Venable Avenue to Vermont Avenue	36	Complete
Marlboro Drive from West Braddock Road to End	33	Complete
Fort Ward Place from Ellicott Street to End	33	Complete
Ellicott Street from Marlboro Drive to End	32	Complete
Crown View Drive from Clover Way to Dartmouth Road	35	Complete
ewell Court from North Chambliss Street to End	25	Complete
owell Avenue from Chambliss Street to End	14	Complete
Anderson Court from Jewell Court to End	18	Complete
North and South Saint Asaph Street from First Street to End	38	Complete
Duke Street from Roth Street to Dulany Drive	57	Complete
Citywide Alley Resurfacing	<30	·
Additional Costs and Contingency	N/A	
Total Fiscal Year 2021	32	